Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/50005DE2191/1
Work Order Type: Weatherization
Audit Name: Audit (17)

CLIENT INFORMATION

Client Name: Address:

Client ID: 50005DE2191 , TN

Alt. Client ID:

AGENCY INFORMATION

Agency: 50005DE **Agency Phone:** (901) 476-5226

Address: P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Could not get a blower door reading because of air infiltration from broken attic stairs.

Measures

	Measure 1		tric 30 gal Water Heate acement (under cabine			Componen	ts		ı	Inspected
C	omment									
						Estimated			Actual	
#	Material / Lal	bor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipment		Material		1					
2	Labor		Labor		1					
C	Other Detail									
					Measur	e Sub Total:			Sub Total:	
	comment Co	_	alce Attic Stairs ot get a blower door read	ing becau			from bro	ken att	ic	Inspected
C	Comment Co sta	ould no airs.	ot get a blower door read		se of a	air infiltration Estimated	from bro		ic <i>Actual</i>	
<i>C</i>	Comment Co sta Material / La l	ould no airs.	ot get a blower door read Description / Comment	Units	Qty	air infiltration	from bro	ken att	ic	Inspected
# 1	Comment Co sta Material / Lal Other	ould no airs.	ot get a blower door read Description / Comment Repair- Material		se of a	air infiltration Estimated	from bro		ic <i>Actual</i>	
# 1	Comment Co sta Material / La l	ould no airs.	ot get a blower door read Description / Comment	Units	Qty	air infiltration Estimated	from bro		ic <i>Actual</i>	
C # 1	Comment Co sta Material / Lal Other	ould no airs.	ot get a blower door read Description / Comment Repair- Material	Units	Qty	air infiltration Estimated	from bro		ic <i>Actual</i>	
# 1 2	Comment Co sta Material / Lai Other Labor	ould no airs.	ot get a blower door read Description / Comment Repair- Material Labor	<i>Units</i> Each	Qty 1	air infiltration Estimated	from bro		ic <i>Actual</i>	
# 1 2 3	Comment Constant Material / Lab Other Labor Other	ould no airs.	Description / Comment Repair- Material Labor Replace- Material	<i>Units</i> Each	Qty 1 1	air infiltration Estimated	from bro		ic <i>Actual</i>	
# 1 2 3	Comment Constant Material / Labor Labor Other Labor Labor	ould no airs.	Description / Comment Repair- Material Labor Replace- Material	<i>Units</i> Each	Qty 1 1	air infiltration Estimated	from bro		ic <i>Actual</i>	
# 1 2 3	Comment Constant Material / Labor Labor Other Labor Labor	ould no airs.	Description / Comment Repair- Material Labor Replace- Material	<i>Units</i> Each	Qty 1 1	air infiltration Estimated	from bro		ic <i>Actual</i>	
# 1 2 3	Comment Constant Material / Labor Labor Other Labor Labor	ould no airs.	Description / Comment Repair- Material Labor Replace- Material	Units Each	Qty 1 1 1	air infiltration Estimated	from bro	Qty	ic <i>Actual</i>	

Measure 3 Infi	Itration Redctn			Componen	its		1	Inspected
Glaze ' Glaze '	weep FRONT erstrip Door FRONT Windows WD# 14 Windows WD# 12 Windows WD# 13							
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Miscellaneous Supplies	Infiltration Reduction	Each	1					
Other Detail						1		
			Maasur	e Sub Total:		,	Sub Total:	
Field Notes:			measur	L				
Measure 4 DW	/H Tank Insulation			Componen				Inspected
Measure 4 DW Comment				Estimated	1		Actual	
Measure 4 DW Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected
Measure 4 DW Comment # Material / Labor				Estimated	1	Qty	Actual	
Measure 4 DW Comment # Material / Labor 1 Hot Water Equipment	Description / Comment	Units	Qty	Estimated	1	Qty	Actual	
Measure 4 DW Comment # Material / Labor 1 Hot Water Equipment	Description / Comment DHW Tank Insulation	Units Each	Qty 1	Estimated	1	Qty	Actual	
Measure 4 DW Comment # Material / Labor 1 Hot Water Equipment 2 Labor	Description / Comment DHW Tank Insulation	Units Each	Qty 1	Estimated	1	Qty	Actual	
Measure 4 DW Comment # Material / Labor 1 Hot Water Equipment 2 Labor	Description / Comment DHW Tank Insulation	Units Each	Qty 1	Estimated	1	Qty	Actual	
Measure 4 DW Comment # Material / Labor 1 Hot Water Equipment 2 Labor	Description / Comment DHW Tank Insulation	Units Each Each	Qty 1 1	Estimated	1		Actual	

	H Pipe Insulation			Componen	ts			Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail	·							
			Manaur	e Sub Total:		,	Sub Total:	
Field Notes:			Weasur	o duo 7 dun [
	rigerator Rplcmnt			Componen				Inspected
Measure 6 Ref		Units		L		Qty	Actual Unit Cost	Inspected
Measure 6 Ref	rigerator Rplcmnt Description / Comment -			Componen Estimated	<u> </u>	Qty	Actual	
Measure 6 Ref Comment # Material / Labor		Units	Qty	Componen Estimated	<u> </u>	Qty	Actual	
Measure 6 Ref Comment # Material / Labor 0 Refrigerators		Units	Qty	Componen Estimated	<u> </u>	Qty	Actual	
Measure 6 Ref Comment # Material / Labor 0 Refrigerators		Units	Qty	Componen Estimated	<u> </u>		Actual	

Measure 7 Atti	c Ins. R-19			Componen	ts A1			nspecte
Comment			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Fiberglass - R-19	SqFt	988					
Other Detail						1		
			Measure	Sub Total:		,	Sub Total:	
Field Notes:					. 54 50			
Measure 8 Wa	II Insulation			Componen Estimated		,N1,S1	,	Inspected
Measure 8 Wa Comment	II Insulation Description / Comment	Units	Qty	Componen Estimated Unit Cost		,N1,S1	,W1 Actual	Inspected
Measure 8 Wa Comment # Material / Labor		<i>Units</i> SqFt		Estimated	<u> </u>		Actual	
Measure 8 Wa Comment # Material / Labor	Description / Comment Wall Insulation - Blown		Qty	Estimated	<u> </u>		Actual	
Measure 8 Wa Comment # Material / Labor 1 Insulation	Description / Comment Wall Insulation - Blown		Qty	Estimated	<u> </u>		Actual	
Measure 8 Wa Comment # Material / Labor 1 Insulation	Description / Comment Wall Insulation - Blown	SqFt	Qty 849.9	Estimated	<u> </u>	Qty	Actual	

# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total ltems 2 Labor Labor Hour 1	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost To 1 Health and Safety CO monitor Each 1	
1 Health and Safety CO monitor Items 2 Labor Labor Hour 1	
Items 2 Labor Labor Hour 1	:ted
Other Detail Measure Sub Total: Sub Total: Field Notes: Measure 10 Fix Other Venting Related Problems Components (Heating System)	
Measure Sub Total: Sub Total: Field Notes: Measure 10 Fix Other Venting Related Problems Components (Heating System)	
Field Notes: Measure 10 Fix Other Venting Related Problems Components (Heating System)	ted
Field Notes: Measure 10 Fix Other Venting Related Problems Components (Heating System)	ted
Field Notes: Measure 10 Fix Other Venting Related Problems Components (Heating System)	ted
Measure 10 Fix Other Venting Related Problems Components (Heating System)	ted
(Heating System)	ted
Comment REPLACE UNVENTED SPACE HEATER WITH VENTED SPACE HEATER]
Estimated Actual	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost To	al
1 Health and Safety Equipment Each 1 Litems	
2 Labor Labor Hour 1	
Other Detail	
Measure Sub Total: Sub Total:	
Field Notes:	$\overline{}$

ı	Measure 11 Fix Ventilation Inadequate (Attic)				Componen	ts	Inspected		
C	comment Static Ve	ent ADD 2							
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Equipment	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
L									
			Work O	rder Gra	and Total:		Gran	d Total:	